

Abstract

A flying toy apparatus is provided. The flying toy apparatus typically includes a body having an elongate channel formed therein, the channel extending in a longitudinal direction along the body. The flying toy apparatus also typically includes an elastic launch member
5 coupled to the body and configured to be stretched forward in the longitudinal direction by a digit of a user. The channel is typically configured to accommodate passage of the digit therein during launch of the body over the digit. A foam nose member may be coupled to a leading portion of the body to soften impact and/or guide the digit into the channel. A grip may be provided on the body for the user to securely hold the apparatus during launch. Fins may also be
10 provided on the body.